NTB NO 753 823 DONALD ROSS ROAD JUNO BEACH, FL 33408 ATTN: DAVID ZOLNOWSKI



ACKNOWLEDGMENT OF RCRA SUBTITLE C SITE IDENTIFICATION FORM

This is to acknowledge that you have filed a RCRA Subtitle C Site Identification Form for the facility located at the address shown in the box below to comply with Section 3010 of the Resource Conservation and Recovery Act (RCRA). Your EPA Identification Number for that facility appears in the box below. The EPA Identification Number must be included on all shipping manifests for transporting hazardous wastes; on all Annual Reports that generators of hazardous waste, and owners and operators of hazardous waste treatment, storage, and disposal facilities must file with EPA; on all applications for a Federal Hazardous Waste Permit; and on other hazardous waste management reports and documents required under Subtitle C of RCRA. A Subsequent RCRA Subtitle C Site Identification Form is required should any information on the original document change.

EPA I.D. Number:

TXR000065763

Facility Name and Address:

NTB NO 753

1701 JUSTIN ROAD

FLOWER MOUND, TX 75028-4310

SEND COMPLETED	United States Environmental Protection Agency						
FORM TO: The Appropriate State or EPA Regional Office.	RCRA SUBTITLE C SITE IDENTIFICATION FORM						
. Reason for Submittal (See instructions on page 14.)	Reason for Submittal: To provide Initial Notification of Regulated Waste Activity (to obtain an EPA ID Number for hazardous waste, universal waste, or used oil activities)						
MARK ALL BOX(ES) THAT APPLY	☐ To provide Subsequent Notification of Regulated Waste Activity (to update site identification information) ☐ As a component of a First RCRA Hazardous Waste Part A Permit Application ☐ As a component of a Revised RCRA Hazardous Waste Part A Permit Application (Amendment #)						
2. Site EPA ID Number (page 15)	EPAID Number [T X R D 0 0 6 5 7 6 3						
3. Site Name (page 15)	Name: 0 TB # 153						
4. Site Location Information (page 15)	Street Address: 1701 Justin Road City, Town, or Village: Flower Mound State: TX County Name: Denton Zip Code: 15034310						
5. Site Land Type (page 15)	Site Land Type: Private D County District D Federal D Indian D Municipal D State D Other						
6. North American Industry Classification	A. 1414113111 B. 18111111						
System (NAICS) Code(s) for the Site (page 15)	c. 1811111911 D. 111111						
7. Site Mailing Address (page 16)	Street or P. O. Box: 823 Donald 17.055 Road City, Town, or Village: Juno Beach State: FI						
9 Site Centret	First Name: On third Min Last Name: 70100115k						
8. Site Contact Person (page 16)	Phone Number: 501-383-300 Extension: Z4Z4 Email address:						
9. Operator and Legal Owner	A. Name of Site's Operator: — Date Became Operator (mm/dd/yyyy):						
of the Site (pages 16 and 17)	Operator Type: Private County District Federal Indian Municipal State Other						
Received	B. Name of Site's Legal Owner: Date Became Owner (mm/dd/yyyy): 11 (2) (1) (0) (1) (0)						
SEP 0 6 2005	1700						
EPA Form 8700-23 (F	Revised 3/2005) Page 1 of 3 8. 8-14 9-7-0						

9. Legal Owner (Continued) Address	Street or P. O. Box: 823 Donald Ross Road								
	City, Town, or Village: Juno Blach								
	State:								
	Country: USH	τ		Zip Code: 33408					
10. Type of Regulat Mark "Yes" or "l		plete any add	litional boxes a	s instructed	(See instructions on pages 18 to 21.)				
A. Hazardous W Complete all	/aste Activities parts for 1 through 6.								
Y □ N □ 1. Generator of Hazardous Waste If "Yes", choose only one of the following - a, b, or c.				Y D N X 2	. Transporter of Hazardous Waste				
			A CO N A 3	. Treater, Storer, or Disposer of					
□ a.LC		than 1,000 kg/mo (2,200 lbs./mo.) acute hazardous waste; or			Hazardous Waste (at your site) Not A hazardous waste permit is required				
□ b. S0	QG: 100 to 1,000 kg/mo (2	20 - 2,200 lbs.	/mo.)		this activity.				
×	of non-acute hazardo	YONX	 Recycler of Hazardous Waste (at you site) 						
A. c. C.	ESQG: Less than 100 kg/n of non-acute hazar		0.)						
		A D M DA	5. Exempt Boiler and/or Industrial Furnace						
In addition, indicate other generator activities. Y N Ad. United States Importer of Hazardous Waste					If "Yes", mark each that applies.				
					 a. Small Quantity On-site Burner Exemption 				
					Zitorripaori				
Y D N (e. M	ixed Waste (hazardous an	d radioactive)	Generator		D b. Smelting, Melting, and Refining Furnace Exemption				
Y D N 🗸 (e. M	ixed Waste (hazardous an	d radioactive)	Generator	у пи ф	b. Smelting, Melting, and Refining				
B. Universal W		d radioactive)	Generator	c. u	D. Smelting, Melting, and Refining Furnace Exemption 6. Underground Injection Control sed Oil Activities				
B. Universal W Y□N 10√1. Large 0	aste Activities tuantity Handler of Univer	rsal Waste (ad	ccumulate	C. U	Furnace Exemption 6. Underground Injection Control sed Oil Activities ark all boxes that apply.				
B. Universal W Y□N X1. Large Q 5,000 kg	aste Activities tuantity Handler of Univer g or more) [refer to your	rsal Waste (ad State regulati	ocumulate ons to	C. U	Furnace Exemption 6. Underground Injection Control sed Oil Activities ark all boxes that apply. Used Oil Transporter				
B. Universal W Y□N X1. Large Q 5,000 kg determi	aste Activities tuantity Handler of Univer	rsal Waste (ad State regulati dicate types d	ocumulate ons to of universal	C. U	Furnace Exemption 6. Underground Injection Control sed Oil Activities ark all boxes that apply.				
B. Universal W Y□N (1. Large 0 5,000 kg determi waste g	aste Activities tuantity Handler of Univer g or more) [refer to your ne what is regulated]. In	rsal Waste (ad State regulati dicate types d lated at your s	ocumulate ons to of universal site. If "Yes",	C. U	Furnace Exemption 6. Underground Injection Control sed Oil Activities ark all boxes that apply. Used Oil Transporter If "Yes", mark each that applies.				
B. Universal W Y□N (1. Large 0 5,000 kg determi waste g	aste Activities quantity Handler of Univer g or more) [refer to your ne what is regulated]. In generated and/or accumu	rsal Waste (ad State regulati dicate types d lated at your s	ocumulate ons to of universal	C. U M	Furnace Exemption 6. Underground Injection Control sed Oil Activities ark all boxes that apply. Used Oil Transporter If "Yes", mark each that applies. a. Transporter b. Transfer Facility				
B. Universal W Y N N 1. Large 0 5,000 kg determi waste g	aste Activities tuantity Handler of Univer g or more) [refer to your ne what is regulated]. In tenerated and/or accumu I boxes that apply:	rsal Waste (ad State regulati dicate types d lated at your s	ocumulate ons to of universal site. If "Yes",	C. U M	Furnace Exemption 5. Underground Injection Control sed Oil Activities ark all boxes that apply. . Used Oil Transporter If "Yes", mark each that applies. a. Transporter b. Transfer Facility 2. Used Oil Processor and/or Re-refine If "Yes", mark each that applies.				
B. Universal W Y N 19(1. Large O 5,000 kg determi waste g mark al	aste Activities tuantity Handler of Univergor more) [refer to your ne what is regulated]. In lenerated and/or accumul boxes that apply:	rsal Waste (ad State regulati dicate types d lated at your s <u>Generate</u>	ocumulate ons to of universal site. If "Yes",	C. U M	Furnace Exemption 6. Underground Injection Control sed Oil Activities ark all boxes that apply. Used Oil Transporter If "Yes", mark each that applies. a. Transporter b. Transfer Facility Used Oil Processor and/or Re-refine If "Yes", mark each that applies. a. Processor				
B. Universal W Y N 9 1. Large O 5,000 kg determi waste g mark al	aste Activities tuantity Handler of Univergor more) [refer to your ne what is regulated]. In tenerated and/or accumulations that apply:	rsal Waste (ad State regulati dicate types d lated at your s Generate A	ccumulate ons to of universal site. If "Yes", accumulate	C. U M Y = N X	Furnace Exemption 6. Underground Injection Control sed Oil Activities ark all boxes that apply. Used Oil Transporter If "Yes", mark each that applies. a. Transporter b. Transfer Facility Used Oil Processor and/or Re-refine If "Yes", mark each that applies. a. Processor b. Re-refiner				
B. Universal W Y N 1 Large O 5,000 kg determi waste g mark al a. Batteri b. Pestici	aste Activities tuantity Handler of Univergor more) [refer to your ne what is regulated]. In tenerated and/or accumul boxes that apply: es ides ostats	rsal Waste (ad State regulati dicate types d lated at your s Generate A	ccumulate ons to of universal site. If "Yes", accumulate	C. U M Y = N X	Furnace Exemption 6. Underground Injection Control sed Oil Activities ark all boxes that apply. Used Oil Transporter If "Yes", mark each that applies. a. Transporter b. Transfer Facility Used Oil Processor and/or Re-refine If "Yes", mark each that applies. a. Processor				
B. Universal W Y N 10 1. Large O 5,000 kg determi waste g mark al a. Batteri b. Pestici c. Therm d. Lamps	aste Activities tuantity Handler of Univergor more) [refer to your ne what is regulated]. In tenerated and/or accumul boxes that apply: es ides ostats	rsal Waste (ad State regulati dicate types d lated at your s Generate A	ccumulate ons to of universal site. If "Yes", accumulate	C. U M Y = N X	Furnace Exemption 5. Underground Injection Control sed Oil Activities ark all boxes that apply. . Used Oil Transporter If "Yes", mark each that applies. a. Transporter b. Transfer Facility 2. Used Oil Processor and/or Re-refine If "Yes", mark each that applies. b. Transfer Facility 2. Used Oil Processor and/or Re-refine If "Yes", mark each that applies. b. Re-refiner 3. Off-Specification Used Oil Burner 4. Used Oil Fuel Marketer				
B. Universal W Y N 1 Large O 5,000 kg determi waste g mark al a. Batteri b. Pestici c. Therm d. Lamps e. Other	aste Activities tuantity Handler of Univergor more) [refer to your ne what is regulated]. In tenerated and/or accumulations that apply: es ides ostats	rsal Waste (ad State regulati dicate types d lated at your s Generate A	ccumulate ons to of universal site. If "Yes", accumulate	C. U M Y = N X	Furnace Exemption 6. Underground Injection Control sed Oil Activities ark all boxes that apply. 1. Used Oil Transporter 1f "Yes", mark each that applies. 1 a. Transporter 1 b. Transfer Facility 2. Used Oil Processor and/or Re-refine 1f "Yes", mark each that applies. 1 a. Processor 1 b. Re-refiner 3. Off-Specification Used Oil Burner				

11. Descriptio	n of Hazardous Wa	stes (See instruct	ons on page 22.)				
handled a		m in the order they		st the waste codes of th gulations (e.g., D001, D		4	
2008	10001	0039	0040				
0000							
hazardo		t your site. List ther		astes. Please list the w presented in the regula			
12 Common	ts (See instruction	n on page 22 \			<u> </u>		
12. Commen	is (see msiruction	s on page 22./					
***************************************		-		100-700-90 - XIII-1			

				ttachments were prepara			
				ersons directly responsit			
				ate, and complete. I am			
				I imprisonment for know		* 2000	
		Part A Permit Applie	cation, all operator(s) a	ind owner(s) must sign	(see 40 CFR 270.10 (b)) and 270.11).	
(See instruct	tions on page 22.)						
	Signature of operator, owner, or an authorized representative Name and Official Title (type or print)						
Llaur	Jælinous	obe' David	Zolnowsi	ci Misk wo	inager c	91-07-20	
				*//******			

MB#: 2050-0034 Expires 11/30/2005

EPA ID NO: |__|_|